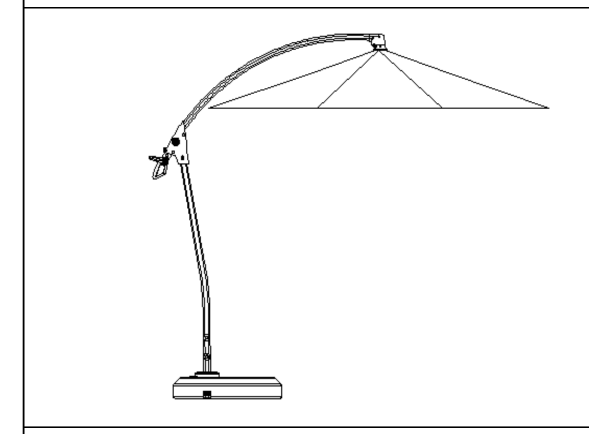
Assembly Instructions

Caution: You must read this before you proceed

- 1. We suggest filling the Base with sand and water.
- 2. If you notice the Base beginning to leak, please disassemble the Umbrella immediately.

UMBRELLA



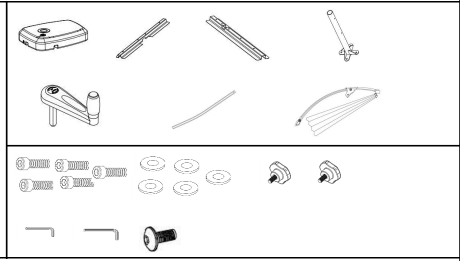
D .	T .	
Darte	1	ct
Parts		SI

Label	Picture	Description	QTY
А		Base	1

В		Cross Base	1		
С		Cross Base	1		
D		Umbrella Base Pole	1		
E		Crank	1		
F		Umbrella Frame & Canopy	1		
G		Umbrella Pole	1		
<u>Hardware</u>					
Label	Picture	Description	QTY		
1	(a) minin	Bolt (M8*20mm)	5		
2	©	Washer	5		
3	S	Hand Screw	2		
4		Allen Key (6mm)	1		
(5)		Allen Key (4mm)	1		
6	0	Bolt (M6*12mm)	6		
① ② ③ ④ ⑤		Bolt (M8*20mm) Washer Hand Screw Allen Key (6mm) Allen Key (4mm)	5 2 1		

Assembly Preparation

Before Beginning Assembly:





Read instructions, cover to cover-



Have 2 adults on hand for assembly-



Do not assemble on flooring or carpet-



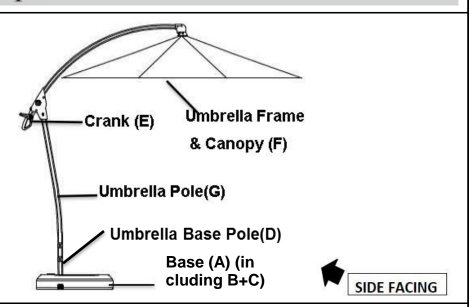
Assemble on a clean non-marring surface (packing foam)-



Save all packaging until finished-

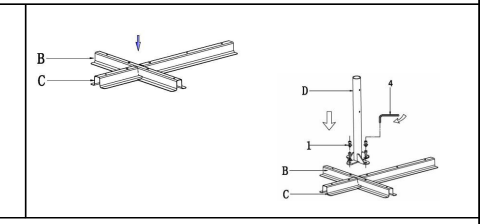
Assembly Steps

Parts Introduction



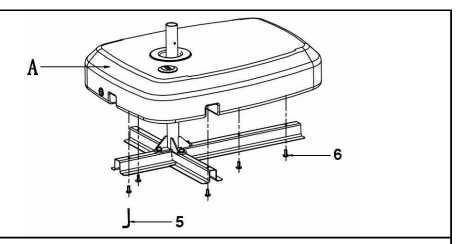
This Umbrella has multiple parts and may require up to 30 minutes to assemble. To give you an overview of the Umbrella parts, the above picture is to help you put the various parts into perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly.

Step 1



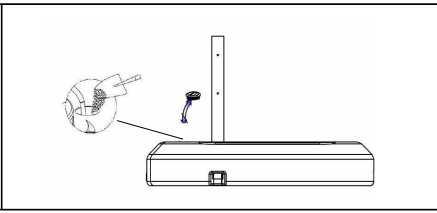
- 1.1) Put Cross Base(B) on Cross Base(C)
- 1.2) Unpack and place all parts on a soft, non marring surface. Attach Base Pole(D) to Cross Base(B) and Cross Base(C) using Bolts(1), and Washers(2) with Allen Key(4).

Step 2



Attach Step1 assembled parts(B+C+D) to Base(A) using Bolts(6) with Allen Key(5).

Step 3



Fill the Base with a mixture of sand and water (in order to achieve the maximum weight, and increase the stability of the product, we suggest using this method).

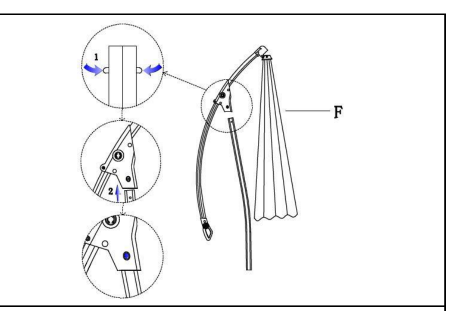
twist off the plastic cap from the Base(A).

- 1. fill the base with a mixture of sand ,the weight is 82kgs
- 2. fill the base with a mixture of water ,the weight is 49.8kgs
- 3.fill the base with a mixture of water and sand ,the weight is 90kgs

This method will allow the Base to achieve the maximum weight of 90KGS.

Put the Plastic Cap back onto the Base(A).

Step 4

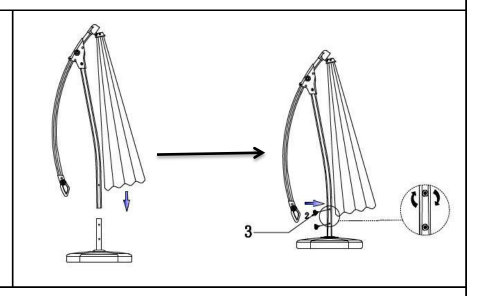


Insert the Umbrella Frame & Canopy(F) into the Umbrella Pole(G) as pictured.

When (G) the spring pin above all CARDS into the F of the base hole of the above said installed in place.

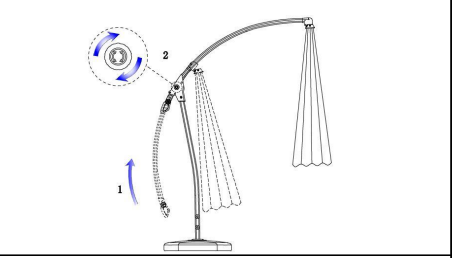
If there is no card into the hole location, please turn the (G) until saw two pin card into the hole. Otherwise you can't use.

Step 5



Insert the pole of the Umbrella Pole(G) onto the Umbrella Base Pole(D). Attach Umbrella Pole(G) to Umbrella Base Pole(D) using Hand Screws(③) by hand to ensure the Pole is tightly secured to the Base.

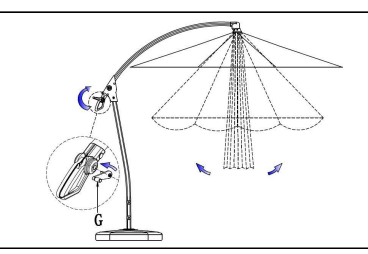
Step 6



Unscrew the Knob, and slide the Umbrella Frame & Canopy(F) to your desired height.

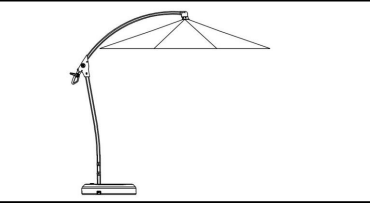
Tighten the Knob.

Step 7



Insert the Crank(E) into the Hand Grip on the Umbrella Frame & Canopy(F). Then open the Umbrella Canopy by rotating the Crank(E) clockwise to open; counter clockwise to close.

Step 8



Your Umbrella is now ready for use.

This Umbrella can only be used on a flat, level surface.

Always close the Umbrella when not in use and never use the Umbrella during strong, windy conditions.

The remove step is to reverse the use of this manual.

Care & Maintenance



Do not put hot items directly on furniture surface



- Do not clean furniture with harsh cleansers or polish.
- ~ Ö
- To obtain the longest lifespan of your outdoor prodcts, minimizing exposure to direct sunlight is recommended.
- Children should not climb or jump on the furniture.
- 0 1
- Do not write on furniture without a padded barrier to protect the surface.



- To obtain the longest lifespan of your outdoor products, avoid extended and lengthy exposure to rain, snow, and direct sunshine. Whenever possible cover
- 0
- Not for commercial use. For residential use only .



Stains may be removed with mild soap solution and damp cloth.



Dust and pick-up spills using a clean, non-colored, lint-free cloth.

What is Proposition 65?

Proposition 65 is a California law that requires warning labels on products that may contain one of more than 800-plus chemicals or ingredients that the California Office of Environmental Health Hazard Assessment (OEHHA) has deemed to cause cancer or other reproductive toxicity. Chemicals and elements on this list include wood dust, brass, and other everyday substances, which can be found in very common household items, such as: lamps, tableware, jewelry, crystal glasses, electric cords, beauty products, automobiles, and furniture.

Why Did I Find a Proposition 65 Warning on My Home Goods Product?

We include Proposition 65 warnings on all of our products because there is always a chance that one of the 800-plus common chemicals and ingredients listed under this law could potentially be on our furniture or packing materials. We risk large fines under this law, if we don't include this warning.

Should I worry?

We realize you may be worried finding this warning on our products, but we want to reassure you that the hazardous exposure limits for any of these chemicals have never been found on furniture products that we've shipped to our customers. Additionally, this warning label is very common and can be found on almost every piece of furniture sold in the state of California.

Just How Common Are Proposition 65 Warnings?

Proposition 65 warnings have become so common in California that it is hard to take a trip to a local bank, grocery store, or restaurant without finding at least one warning. In fact, even the Disney Land Resort has a Proposition 65 warning:

